

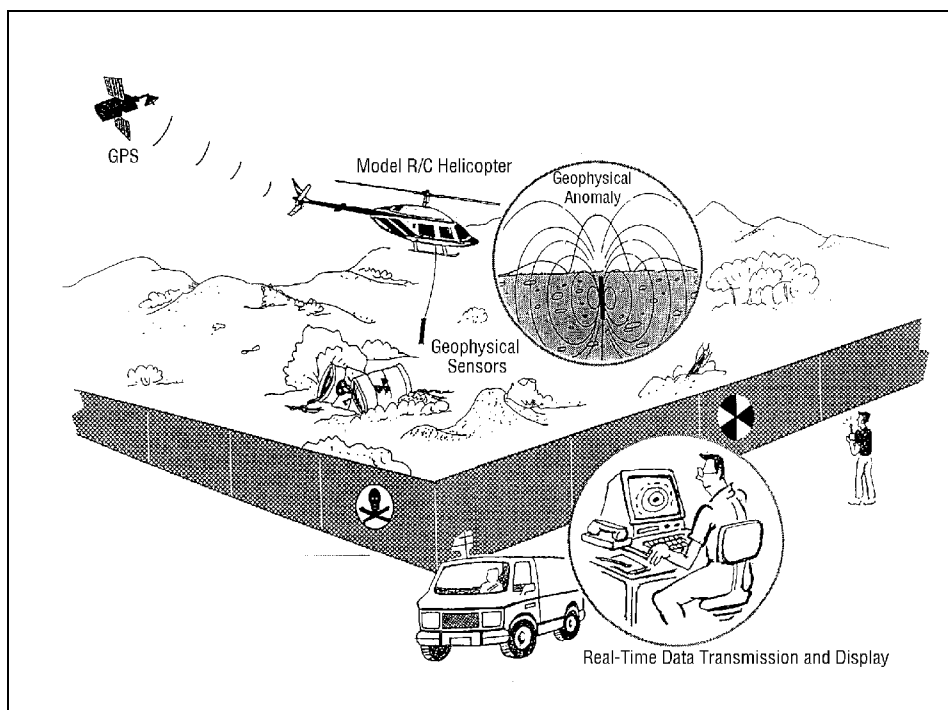


Geophex Airborne Unmanned Survey System (GAUSS)



Developer: Geophex, Ltd.
Contract Number: DE-AR21-93MC30358
Crosscutting Area: CMST

Subsurface
Contaminants
FOCUS AREA



anomalies attributed to small buried unexploded ordnance (UXO) items, explosive waste, and other buried targets (e.g., drums and trenches) in areas contaminated by hazardous chemical or radioactive materials. GAUSS provides a truly "standoff" survey platform, since it can "stand-above" a suspect object without touching the ground while the sensors can "hover-above" within a few feet of the object. This ability to be close to the targets, but off-and above-the-ground, allows GAUSS to be completely nonintrusive, yet satisfies the crucial technical requirement that the sensors be close to the target to be detected and characterized by magnetic and electromagnetic means, the two most common and convenient geophysical methods.

Problem:

Geophysical surveys of environmental sites provide a nonintrusive means of evaluating subsurface conditions, yet for many sites, conditions are sufficiently hazardous that personnel cannot enter the site, or elaborate personal protective equipment may be required. Technologies are needed to rapidly characterize subsurface conditions at contaminated sites without placing personnel at risk. Conventional airborne technologies

cannot fly near enough to the surface to detect small, buried targets.

Solution:

The Geophex Airborne Unmanned Survey System (GAUSS) is an airborne survey platform having geophysical sensors designed to survey and detect buried environmental hazards. GAUSS can be remotely flown within a few feet of the ground to detect weak magnetic and/or electromagnetic

Benefits:

- Subsurface surveys where ground-based platforms cannot be deployed
- Rapid geophysical surveys of large areas
- Personnel remain at "standoff" distances
- Geophysical sensors can "stand-above" near to target objects



